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	COR-0652
	*DEVELOPMENTS BUANCH STAFF NEETING - 20 October 1959
25X1 25X1	PRESENT: Mr. Parangosky, Mr. Kiefer,
	NRO RÉVIEW COMPLETED
25X1	I. ICRONA — reported a slippage. Instead of the 27th the date has been moved to 30 October. The spin rockets are not working as they should. The propelant is failling because of aging. Of the 28, 20 were fired. The plan was to use the right remaining on the shot; however, failure in the pyro reconsques were too great and they exploded instead of fireing.
	2. ARSON - Progress review of last Wednesday's meeting told of a four-day operational capability of the Agena. Lockheed - only 20 lbs of seconds. Lockheed will refigure.
	Tracking System - Lockheed has cost figures. Investigations have marrowed the field to threes and one other. The tracking 25X1 to 200 ft at 200 miles up to 180° from tracking point. The other two were 500 ft, closer in time to operational readiness. No cost figures were given. Lockheed is also locking into the optical system and will make recommendations to the first of lecember.
	3. Joneral Electric - St place to Thatall with the Mark its. This would reduce weight 20 lbs, increase the apin of AMI, They also coaire to have parachute injections at 7,000 feet altitude. Also, the plan to put ionisation particles in the shield when it comes out makes it more readable from a redar stand points
25X1	4. Nothing news
25X1	briefed the group on the Wednesday meeting. Thirth=Six people were present. Some were cleared and some were het: it is hoped that the next meeting all will be cleared. Operational readiness will be after 20 May, according to Lockheed.
	Mr. Parangosky asked about leases. Leases were not discussed: The present schedule fits in all right on the Baker lease.
NR 25X1	5. ANSCO FILM - There wasn't too much news life Bissell signed off on the paper, approving the purchase and was to have 25X1

EK film which is pretty good.

had the film delivered to Boston by the morning of 25 Octobers The one item of concern was that Anses film has a tuffer base and might be the answer to the tear problem. In the past and presently we have seen deing 25X1

25X1

25X1

25X1

25X1

25X

25X

6. J-75 - There are two	o overseas, one is ready for deployment	
Detachment C. Both have a hy	ydraulic pump setting.	
	There was some discussion as to	the .
reliability of information re	sceived in applea. The informationie no	
a ent that trought out that the a	give the true picture of what is going on systems were not given the attention that	
stribtues and engines were.	A robly is expected on the availability	
the hydraulic pumps shortly. Johnson and	We also are awaiting information from	Kally
oomison and		
Developments Branch is t	taking action on the U pump. No replace	
ments have initiated. Oberat	tions has enough information on openation	nel
TILKING TO KNOW What the rean	illements are and can determine what we	nandad .
I ITOULACES LINE NVIITANIIA	ot involve any change. The J-75 without pumps in the hope that it will simplify	
ONO OFFICE MINERION INCO	DIT. / NOTITED The disease as a last a last	a tact
TY GEADLEST DEGLESTINGS A N	198	
with Mr. Elssell has decided	Which way he wants to go any	tand
oute office at the USB	been made we will inform Lockheed.	
is to find	out the following:	
l. Will pumps go ti	arough the engine?	
2. Availability of	substitute pumps?	4.4
3. Are there any in	n the field?	
4. Are there any he	ere?	
2. How many hours a	were on the pumps when they failed, and	
What harmoned?		
napponed:		the state of the s
7. OXCART - There is to	o be a run with the J-58 on Friday at D.	
7. OXCART - There is to	o be a run with the J-58 on Friday at Pr and Mr. Kiefer plan to attend	tele to
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this projection.	and Mr. Kiefer plan to attended is completely redesigned. It is not	
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this projetall like the present J-58 in uclosed today, and in the process	and Mr. Kiefer plan to attendect is completely redesigned. It is not use. should be completely as of moving to	1. et 25
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this project all like the present J-58 in uclosed today, and in the processays that things are well in h	and Mr. Kiefer plan to attended is completely redesigned. It is not use. should be completely as of moving to completely thand.	25 25 25
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this projet all like the present J-58 in use closed today and in the processays that things are well in head with some commo equipment.	and Mr. Kiefer plan to attended is completely redesigned. It is not use. should be completely as of moving to completely thand.	25 25
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this project all like the present J-58 in uclosed today, and in the processays that things are well in h	and Mr. Kiefer plan to attendent is completely redesigned. It is not use. should be completely as of moving to	1. 25 25 25
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this project all like the present J-58 in unclosed today, and in the processays that things are well in how with some commo equipmore put into operation first. PERKIN-KIMER has talk with	and Mr. Kiefer plan to attendent is completely redesigned. It is not use. should be completed as of moving to be completed as of the back up system and will be be completed as of the back up system and will be be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system and will be completed as of the back up system.	25 25 25 25
7. OXCART - There is to whitney. Kelly Johnson, The J-58 engine for this project all like the present J-58 in unclosed today, and in the process says that things are well in how with some commo equipmore put into operation first. PERKIN-KIMER has talk with They came up with 24-inch Schmer.	and Mr. Kiefer plan to attended is completely redesigned. It is not use. should be completely as of moving to completely thand.	25 25 25 25

25X1 plus speres. This is not expensive. The greatest expenses are labor and material. 8. CHALICE - It was mentioned that Doctor Scott feels that big problem in this project is the reliability in the tracker area. It is not as good as it should be. He is striving for a much better percentage. The high costs will reassure the reliability of the system. In the early stages there was a high degree of reliability but after time passed it began to fail. Life cycles are not what they should be and there will be more failures. The personnel changes in P & E at tech rep level contributed to failures; however, they were due largely to life cycles. Mr. Hissell was quite put out about this point. is to attend the suppliers meeting, 2 November. There 25X1 is to be a conference on 5 and 6 November at Pratt-Whiteny to look into the Pratt-Whitney costs and schedule of hours. Mr. Bissell has stated that some contract people will attend. He also invited some EK people to attend. Mr. Parangosky is going to find out who will represent EK. It is felt that contacts with higher level people will 25X1 possibly get better results.

12. U-2 AIRCRAFT - The problem of visual reflectivity of the aircraft was brought up for discussion. No one seemed to be too familiar with the progress or actual work being done. The goal is to cut the visual reflectivity of the aircraft.

Secretary

25X1

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COR-0658 Copy Bot6

3 November 1959

AIR PORCE

PROGRAM APPROVAL FOR FY 1960

- 1. Purpose: To procure additional Photographic Exploitation Equipment for the Air Force.
- 2. Description of Work or Services Required:
 - A. Pabrication of five (5) Individual Mensuration Viewers identical to the two presently being procured for use
 - B. Design, development and fabrication of five (5) Individual Mensuration Viewers of an advance design and capability
 - C. Furnish Programming Services for the Digital Computer
 - D. Furnish Handbooks of Operation and Repair for A and
 - E. Conduct a Training Program in the Operation, Maintenance and Techniques of Using the equipment

Total

3. Expected Additional or Related Work or Services: MONE

Total Estimated Cost: 5. Delivery Schedule: All units to be delivered within 11 months of contract; 14/59 25X1

25X1

25X1

Training to be completed within 4 months thereafter.

This procurement is a part of the Joint Procurement for The Intelligence Community set forth in Memorandum dtd. 9 Dec. 1958 (COR-0272) and Memorandum dtd. 17 Dec. 1958 (COR-0275). However, this is first additional procurement since implementation of Program Approval Procedures.

Calcasel, USAF
Acting Chief, DEP 1 NOV APPROVAL: APPROVAL: APPROVAL: APPROVAL: APPROVAL:

RICHARD M. BISSALL, JR. Deputy Director (Plans) MINERAL STATES

?. Conditions of Approval:

25X1

DPD-DD/P:
Distribution:
Drig. - Contracts, DPD
Cy 2. - DD/P
(y 3. - Finance, DPD
(y 4. - Dev. Br., DPD
Cy 5. - Material, DPD

Culo - Chrono RI, DED